

Drum Heating to Increase Flow and Avoid Freezing

Time is always an issue and the last thing you need contents such as machine oils and heavy syrups slow strikes. Use a drum heater to increase the flow rat

is uncooperative, slow flowing drum ing the process down when winter e of these contents; adding to productivity.

When choosing a drum heater ask yourself:

What kind of drum is it?

Is it metal or plastic? Plastic drums cannot handle as much heat so it is important to choose a heater specifically design ed for plastic.

What is the size? We heat both 30 and 55 gallon drums.

Where is the drum stored?

If it is in a rough industrial environment, it may be a good idea to upgrade to the highly durable heavy duty model. These models are o ur most popular because they are built to last. If it is in a hazardous environm ent, BriskHeat® offers the solution (see Drum Heati ng for Hazardous Areas brochure). Hazardous-area ready heaters are specifically designed to handle the rigorous restrictions of the environment.



Choose Either:
**Metal or
Plastic!**

Gallon Size	Total Wattage	Part Number
30	750	ECONO30-1
55	1000	ECONO55-1



Hazardous
Area
Model
Available

The Facts

- Fast and Easy
- Uniform Heating
- EZ-Dial Thermostat Built-in up to 425°F (218°C)
- Patented Ground for your Safety
- Moisture and Chemical Resistant
- Dielectric Strength over 2000 volts
- Long 6ft Power Cord
- 120 or 240V
- Available for Metal and Plastic Drums

Easy Installation and Removal

Like other BriskHeat® products, installation and removal is a breeze. The heater is highly flexible for a snug, easy fit.

You are in Control

Once installed, simply turn on the EZ-Dial thermostat to your desired temperature for complete plug-and-play control.

Gallon Size	Wattage for Plastic	Wattage for Metal	Part Number for Metal	Part Number for Plastic
30	250	1000	DHCS13	DPCS13
55	300	1200	DHCS15	DPCS15